

Exhibit A-4

Cleanroom Certification Report

Prepared for:

Liberty Industries
133 Commerce Street
East Berlin, CT 06023

Tested at:

Ameridose
697 Waverly Street
Framingham, MA 01702

Attention:

Jeff Erickson
(860) 828-2638

Date Tested

July 12, 2006

Field Service Technician:

Charles Kuchinsky / Mike Lombard



450 West John Street
Hicksville, NY 11801
(516) 433-3700
Fax (516) 433-9262



CERTIFICATE OF COMPLIANCE

FOR

**Ameridose
Framingham, MA 01702**

Clean Room

The above referenced clean zone has successfully passed the minimum requirements for an ISO Class 6 clean zone per the requirements of ISO Standards 14644-1:1999 and 14644-2:2000 for particle count testing of Cleanrooms and associated controlled environments.

This clean zone was tested in the At Rest occupancy state at 0.5 micrometers and larger particle sizes. Testing was performed as outlined in ISO Standards 14644-1:1999, 14644-2:2000 and 14644-3:2005. The classification is applicable to the above clean zone designated in the report prepared August 2006.

Date of Certification: July 12, 2006

Due for Retest: July-2007

Certified By: Charles Kuchinsky / Mike Lombard

Approval: CENV200608023



CERTIFICATE OF COMPLIANCE

FOR

**Ameridose
Framingham, MA 01702**

People's Ante Room

The above referenced clean zone has successfully passed the minimum requirements for an ISO Class 6 clean zone per the requirements of ISO Standards 14644-1:1999 and 14644-2:2000 for particle count testing of Cleanrooms and associated controlled environments.

This clean zone was tested in the At Rest occupancy state at 0.5 micrometers and larger particle sizes. Testing was performed as outlined in ISO Standards 14644-1:1999, 14644-2:2000 and 14644-3:2005. The classification is applicable to the above clean zone designated in the report prepared August 2006.

Date of Certification: July 12, 2006

Due for Retest: July-2007

Certified By: Charles Kuchinsky / Mike Lombard

Approval: CENV200608023

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-345-6094

RC-ADM-0200.001

CONFIDENTIAL PROTECTED 001655



CERTIFICATE OF COMPLIANCE

FOR

**Ameridose
Framingham, MA 01702**

Prep Room

The above referenced clean zone has successfully passed the minimum requirements for an ISO Class 7 clean zone per the requirements of ISO Standards 14644-1:1999 and 14644-2:2000 for particle count testing of Cleanrooms and associated controlled environments.

This clean zone was tested in the At Rest occupancy state at 0.5 micrometers and larger particle sizes. Testing was performed as outlined in ISO Standards 14644-1:1999, 14644-2:2000 and 14644-3:2005. The classification is applicable to the above clean zone designated in the report prepared August 2006.

Date of Certification: July 12, 2006

Due for Retest: July-2007

Certified By: Charles Kuchinsky / Mike Lombard

Approval: CENV200608023



CERTIFICATE OF COMPLIANCE

FOR

**Ameridose
Framingham, MA 01702**

Freight Ante Room

The above referenced clean zone has successfully passed the minimum requirements for an ISO Class 8 clean zone per the requirements of ISO Standards 14644-1:1999 and 14644-2:2000 for particle count testing of Cleanrooms and associated controlled environments.

This clean zone was tested in the At Rest occupancy state at 0.5 micrometers and larger particle sizes. Testing was performed as outlined in ISO Standards 14644-1:1999, 14644-2:2000 and 14644-3:2005. The classification is applicable to the above clean zone designated in the report prepared August 2006.

Date of Certification: July 12, 2006

Due for Retest: July-2007

Certified By: Charles Kuchinsky / Mike Lombard

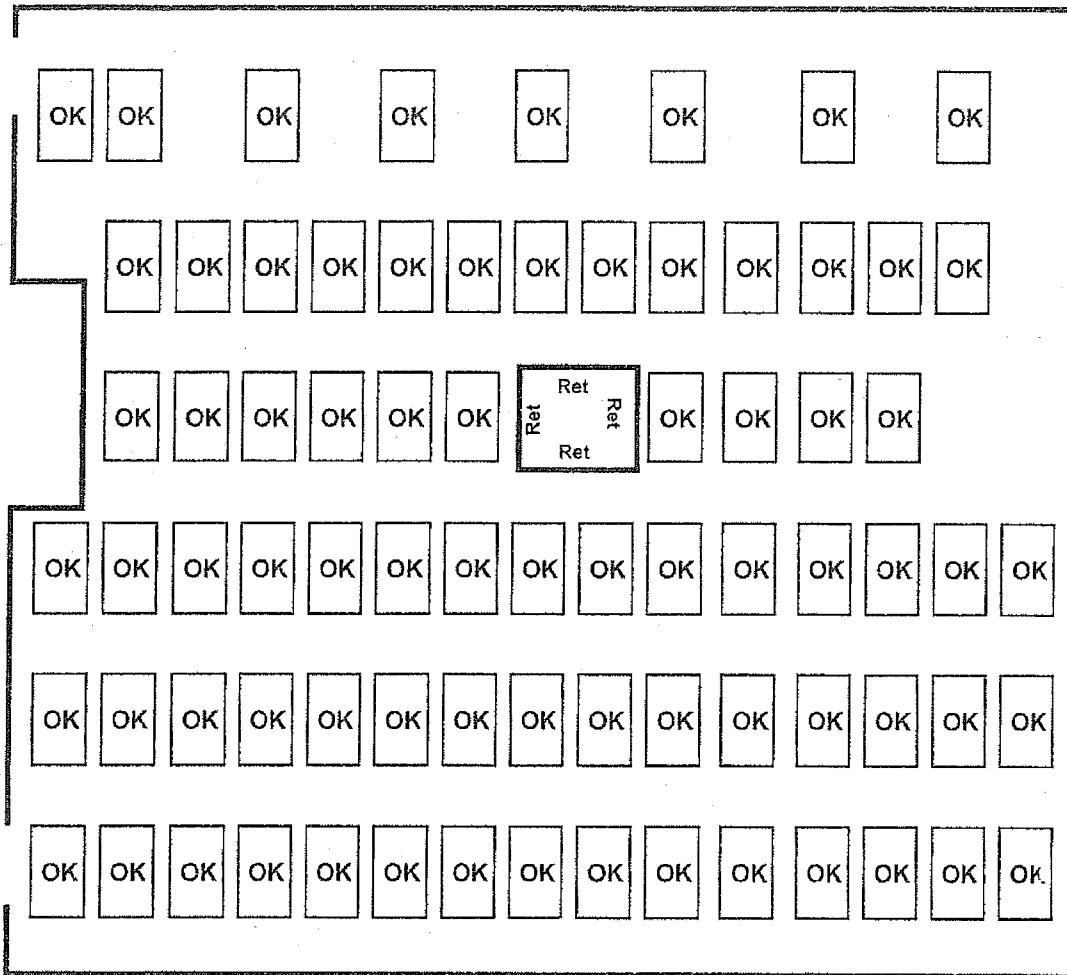
Approval: CENV200608023

9' Ceiling

ENV-V-Overview Cleanroom

HEPA Filter Leak Test

Clean Room



OK = No Leakage Detected

(X) = Leakage Detected and Repaired

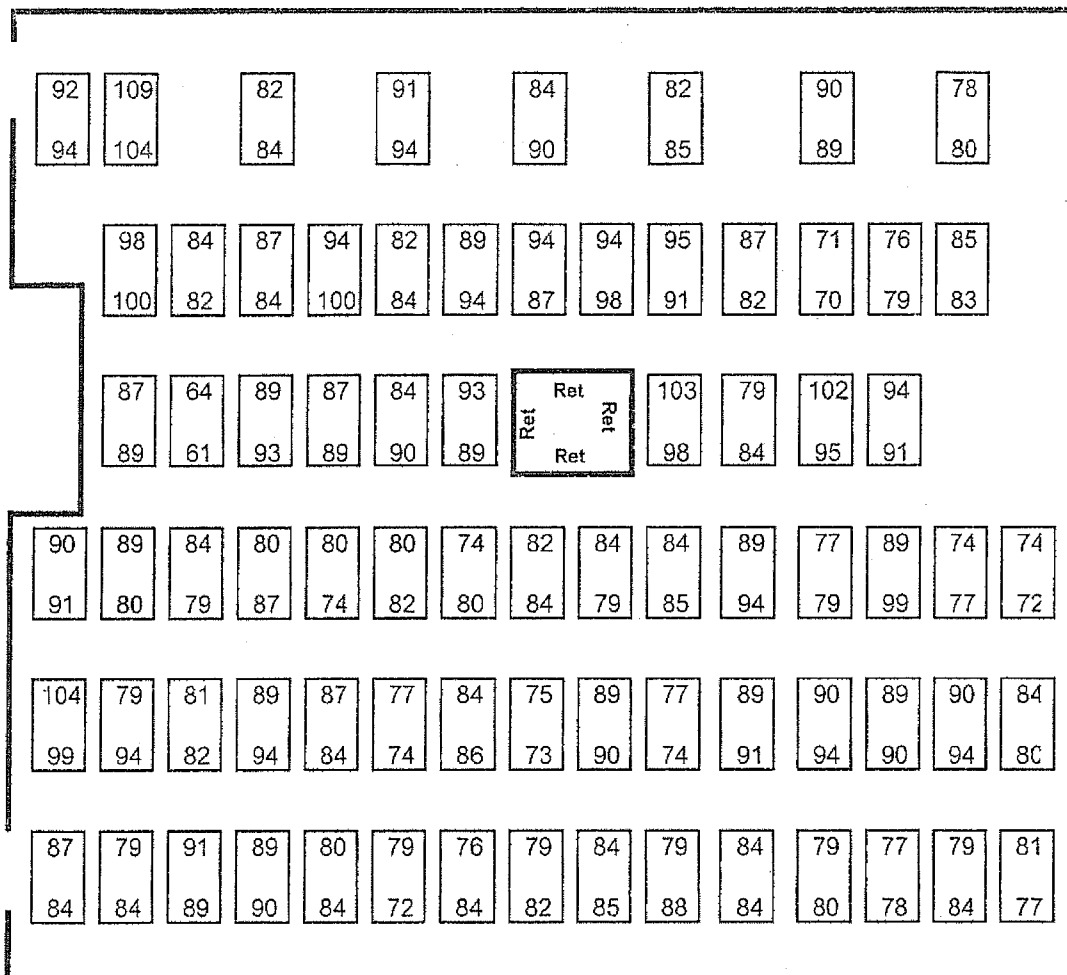
X = Leakage Detected and Not Repaired

ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801	(516) 433-3700	Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-HEPA Leak Cleanroom

CONFIDENTIAL PROTECTED 001659

(Measurements in feet per minute)



152 = No. of Readings
29% = Maximum variance
9% = Relative Std. Deviation
85 = Average velocity

ENV Services, Inc. <i>Service Specialists for Calibration, Certification and Decontamination</i>		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801	(516) 433-3700	Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

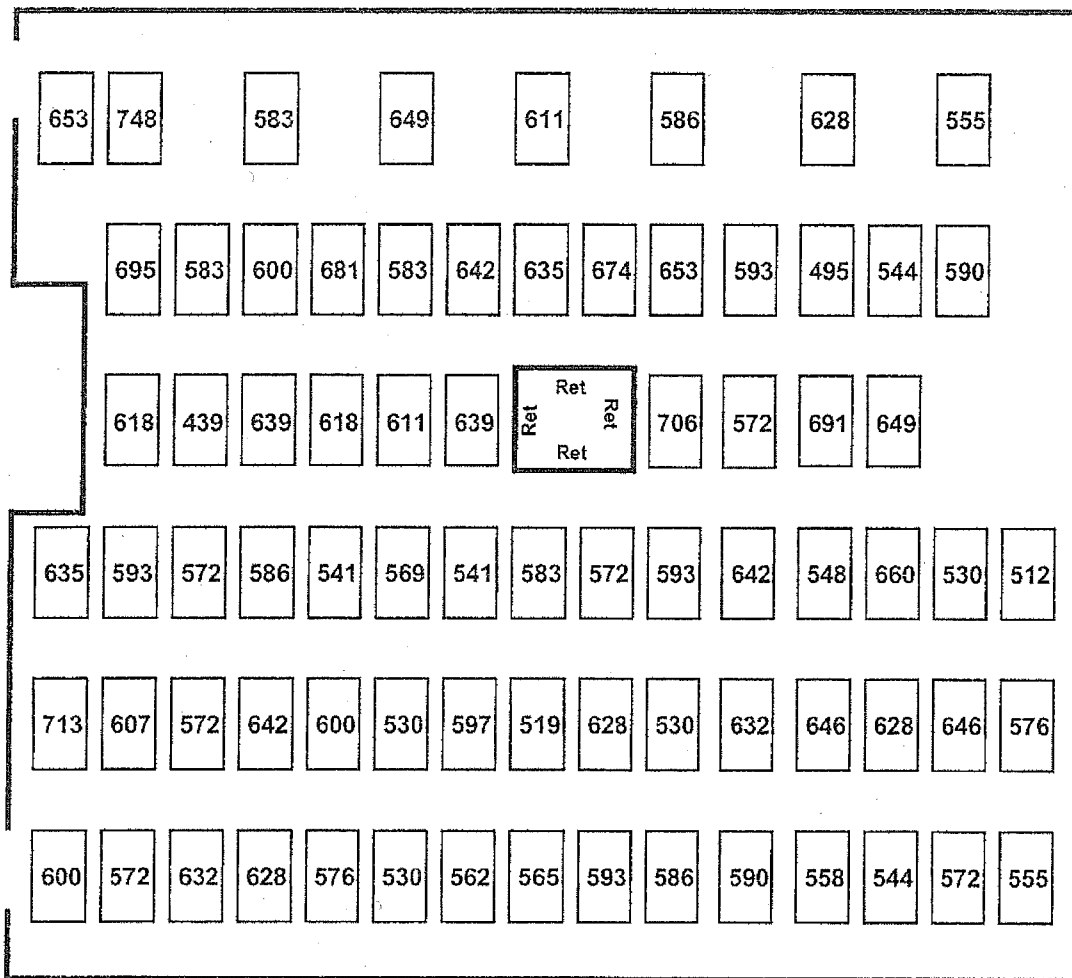
ENV-V-Vel Cleanroom

CONFIDENTIAL PROTECTED 001660

Air Supply Volumes & Air Changes Per Hour

(Measurements in cubic feet per minute)

Clean Room



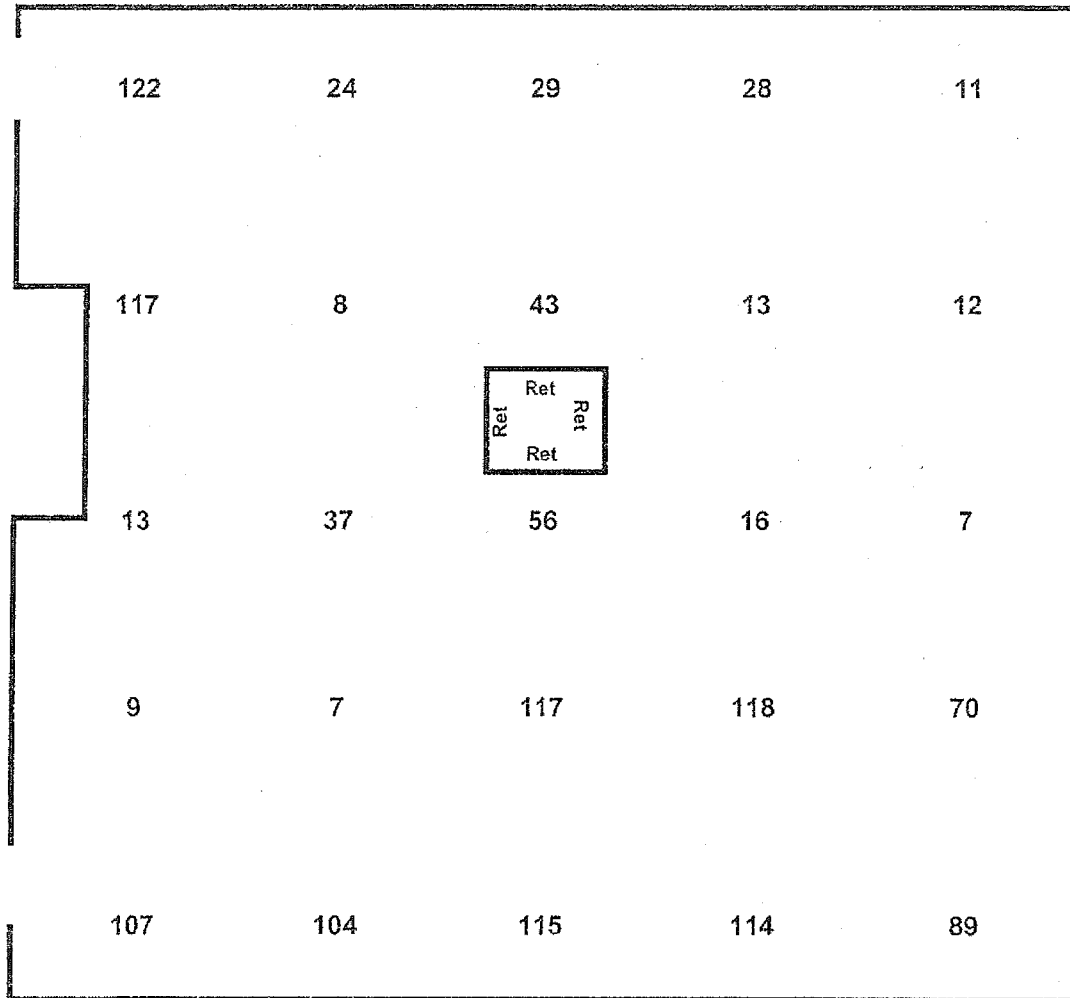
22,500 = Room Volume
 76 = No. of Readings
 45,567 = Total Air Supply Volume
 122 = Air Changes/Hour

ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801		(516) 433-3700 Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-VAC Cleanroom

Particle Counts

(Per cubic foot, measured at 0.5 microns and larger)
Clean Room



Lgth Width
Dim. 50 50
Area(ft²) 2500
Area(m²) 232.26

ISO
Target 6
Class

AT .5 MICRONS AND LARGER								
# of Locations	High Location		Avg. of Loc.		95% UCL		FS209E	ISO
	ft ³	m ³	ft ³	m ³	ft ³ *	m ³	Class	Class
25	122	4,308	55	1,958	N/A	N/A	1,000	6

* ISO Class 6 allows a maximum of 35,200 particles 0.5 microns and larger per cubic meter as an average count at any location as long as the entire clean area meets the required statistical tests.

* For comparison the calculated values are presented in both cubic feet and cubic meters.

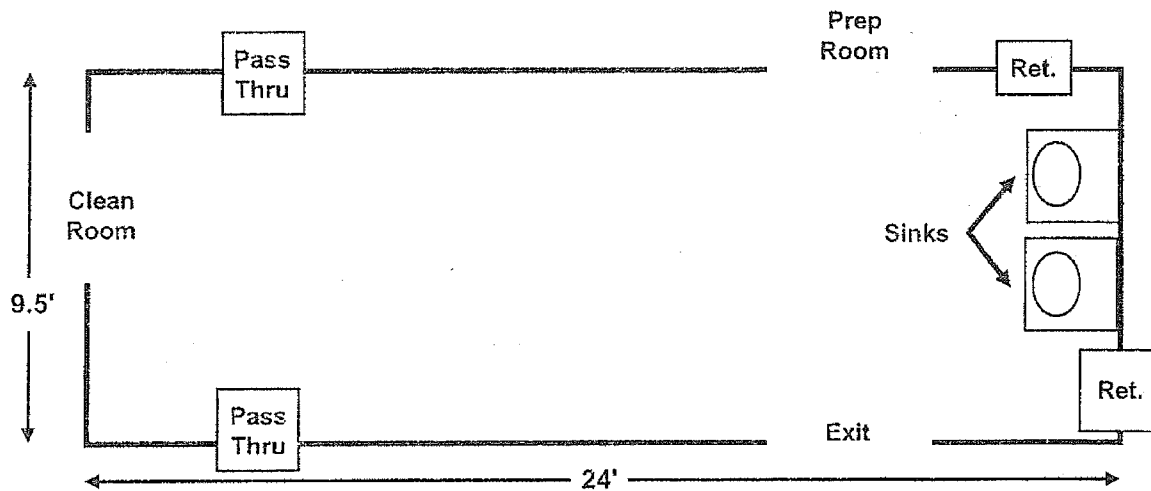
* The 95%UCL calculated for cubic feet uses the FS209E UCL Factors

ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination			Project: Ameridose Framingham, MA 01702		
450 West John Street Hicksville, NY 11801			(516) 433-3700 Test Date: July 12, 2006		
Technician: CK/ML			Prepared by: RM Approval: CENV200608023		

ENV-V-5 ISO Cleanroom

Overview

People's
Ante Room



9' Ceiling

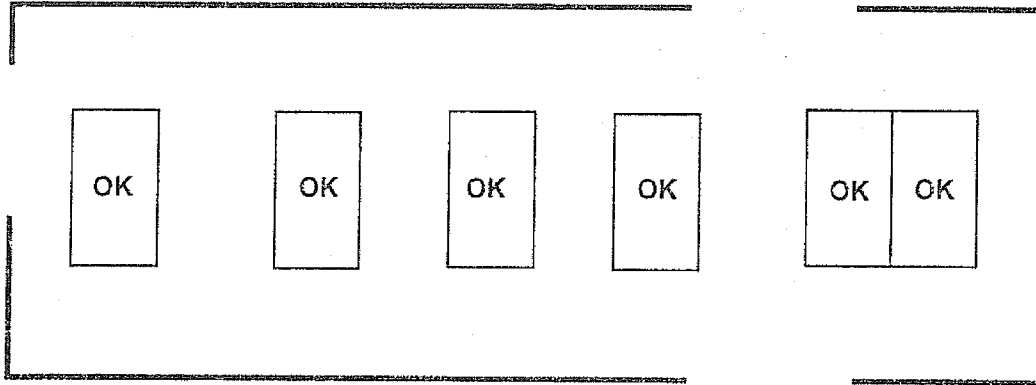
ENV Services, Inc. <i>Service Specialists for Calibration, Certification and Decontamination</i>		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801	(516) 433-3700	Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-Overview Peep

CONFIDENTIAL PROTECTED 001663

HEPA Filter Leak Test

People's
Ante Room



OK = No Leakage Detected

⊗ = Leakage Detected and Repaired

X = Leakage Detected and Not Repaired

ENV Services, Inc. <i>Service Specialists for Calibration, Certification and Decontamination</i>		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801	(516) 433-3700	Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

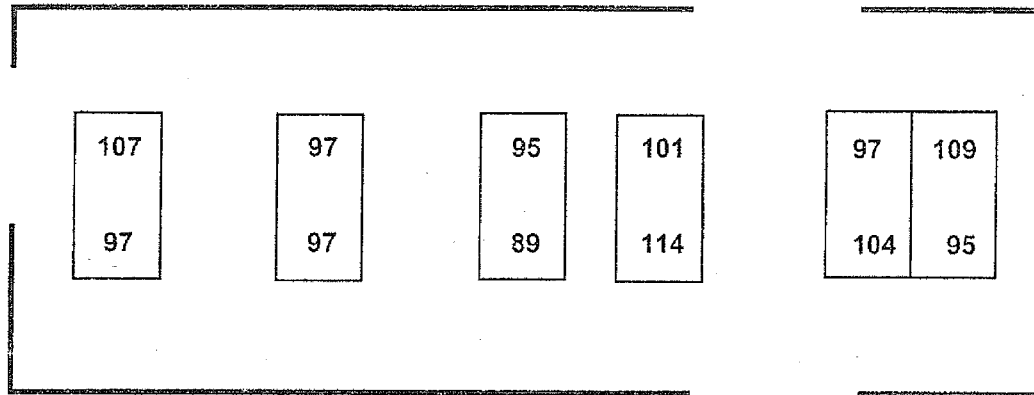
ENV-V-HEPA Leak Peep

CONFIDENTIAL PROTECTED 001664

Velocities

(Measurements in feet per minute)

People's
Ante Room



12 = No. of Readings
14% = Maximum variance
7% = Relative Std. Deviation
100 = Average velocity

ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801	(516) 433-3700	Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

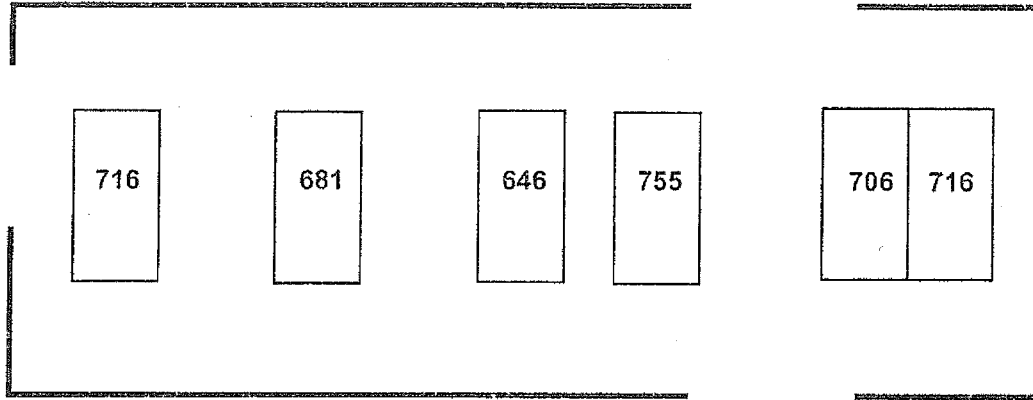
ENV-V-Vel Peep

CONFIDENTIAL PROTECTED 001665

Air Supply Volumes & Air Changes Per Hour

(Measurements in cubic feet per minute)

People's
Ante Room



2052 = Room Volume
6 = No. of Readings
4219 = Total Air Supply Volume
123 = Air Changes/Hour

ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination		Project: Ameridose Framingham, MA 01702	
450 West John Street Hicksville, NY 11801		(516) 433-3700 Test Date: July 12, 2006	
Technician: CK/ML		Prepared by: RM Approval: CENV200608023	

ENV-V-VAC Peep

CONFIDENTIAL PROTECTED 001666

Particle Counts

(Per cubic foot, measured at 0.5 microns and larger)

**People's
Ante Room**

19	15	19	51
19	57	31	11

Lgth Wdth
Dim. 24 9.5
Area(ft²) 228
Area(m²) 21.18

ISO
Target 6
Class

AT .5 MICRONS AND LARGER								
# of Locations	High Location		Avg. of Loc.		95% UCL		FS209E	ISO
	ft ³	m ³	ft ³	m ³	ft ³ *	m ³	Class	Class
8	57	2,013	28	980	39	1,388	1,000	6

* ISO Class 6 allows a maximum of 35,200 particles 0.5 microns and larger per cubic meter as an average count at any location as long as the entire clean area meets the required statistical tests

* For comparison the calculated values are presented in both cubic feet and cubic meters.

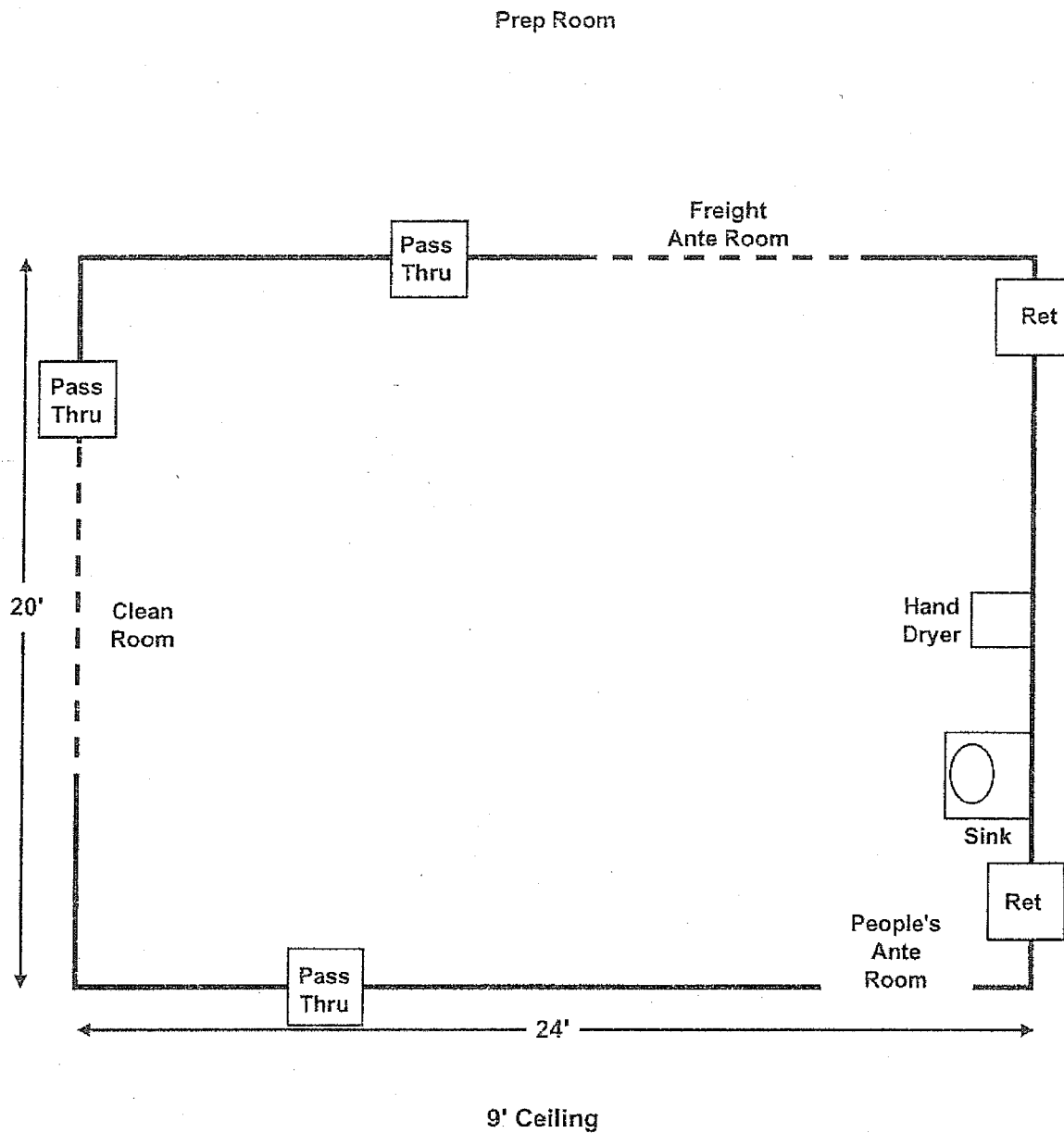
* The 95%UCL calculated for cubic feet uses the FS209E UCL Factors

ENV Services, Inc.			Project: Ameridose		
Service Specialists for Calibration, Certification and Decontamination			Framingham, MA 01702		
450 West John Street			Test Date:		
Hicksville, NY 11801			July 12, 2006		
Technician: CK/ML			Approval: CENV200608023		
Prepared by: RM					

ENV-V-.5 ISO Peep

CONFIDENTIAL PROTECTED 001667

Overview



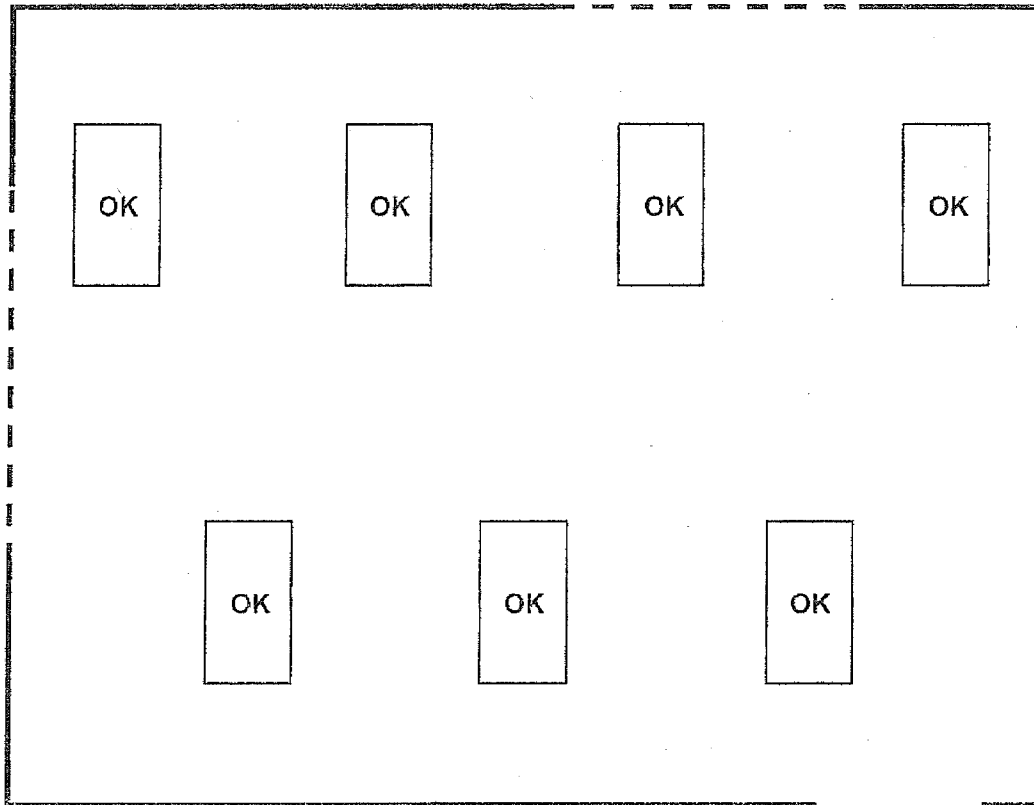
ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801	(516) 433-3700	Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-Overview Prep

CONFIDENTIAL PROTECTED 001668

HEPA Filter Leak Test

Prep Room



OK = No Leakage Detected

⊗ = Leakage Detected and Repaired

X = Leakage Detected and Not Repaired

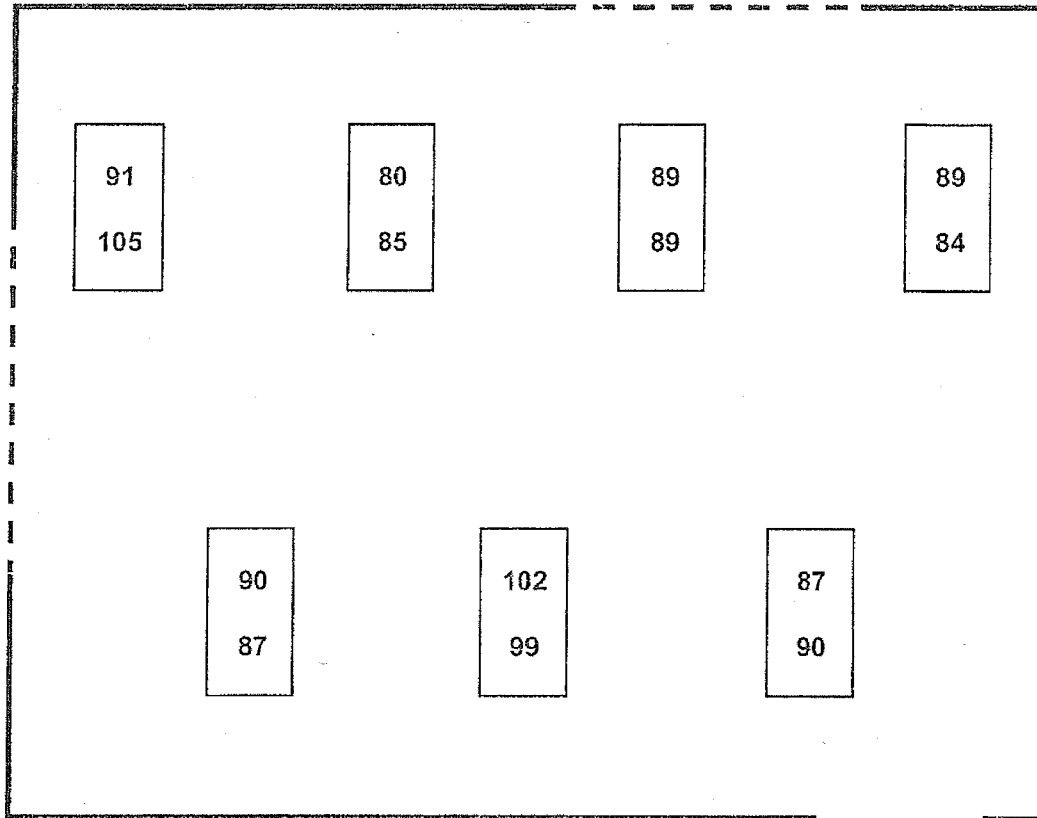
ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801	(516) 433-3700	Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-HEPA Leak Prep

CONFIDENTIAL PROTECTED 001669

Velocities

(Measurements in feet per minute)
Prep Room



14 = No. of Readings
16% = Maximum variance
8% = Relative Std. Deviation
91 = Average velocity

ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801	(516) 433-3700	Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

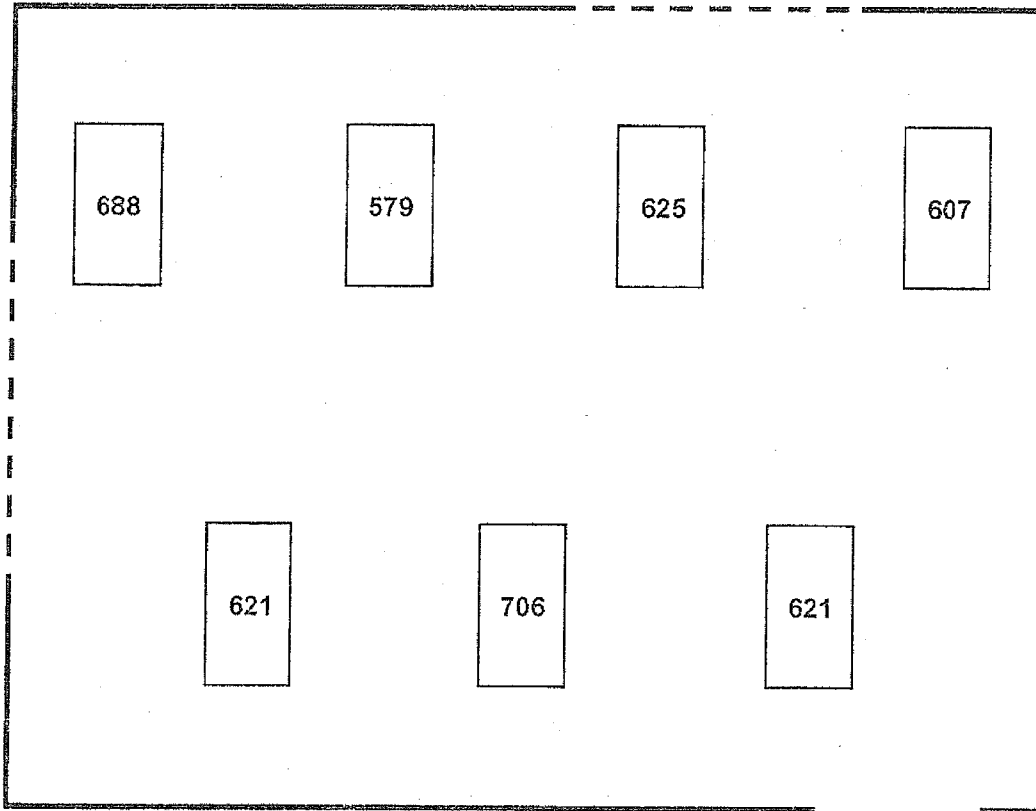
ENV-V-Vel Prep

CONFIDENTIAL PROTECTED 001670

Air Supply Volumes & Air Changes Per Hour

(Measurements in cubic feet per minute)

Prep Room



4320 = Room Volume
 7 = No. of Readings
 4447 = Total Air Supply Volume
 62 = Air Changes/Hour

ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801	(516) 433-3700	Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-VAC Prep

CONFIDENTIAL PROTECTED 001671

Particle Counts

(Per cubic foot, measured at 0.5 microns and larger)

Prep Room

26	25	33	19	20
28	29	34	38	36
43	44	54	43	55

Lgth Wdth
Dim. 24 20
Area(ft²) 480
Area(m²) 44.59

ISO
Target 7
Class

AT .5 MICRONS AND LARGER									
# of Locations	High Location		Avg. of Loc.		95% UCL		FS209E		ISO
	ft ³	m ³	ft ³	m ³	ft ³ *	m ³	Class	Class	Class
15	55	1,942	35	1,241	N/A	N/A	10,000	7	

* ISO Class 7 allows a maximum of 352,000 particles 0.5 microns and larger per cubic meter as an average count at any location as long as the entire clean area meets the required statistical tests.

* For comparison the calculated values are presented in both cubic feet and cubic meters.

* The 95%UCL calculated for cubic feet uses the FS209E UCL Factors.

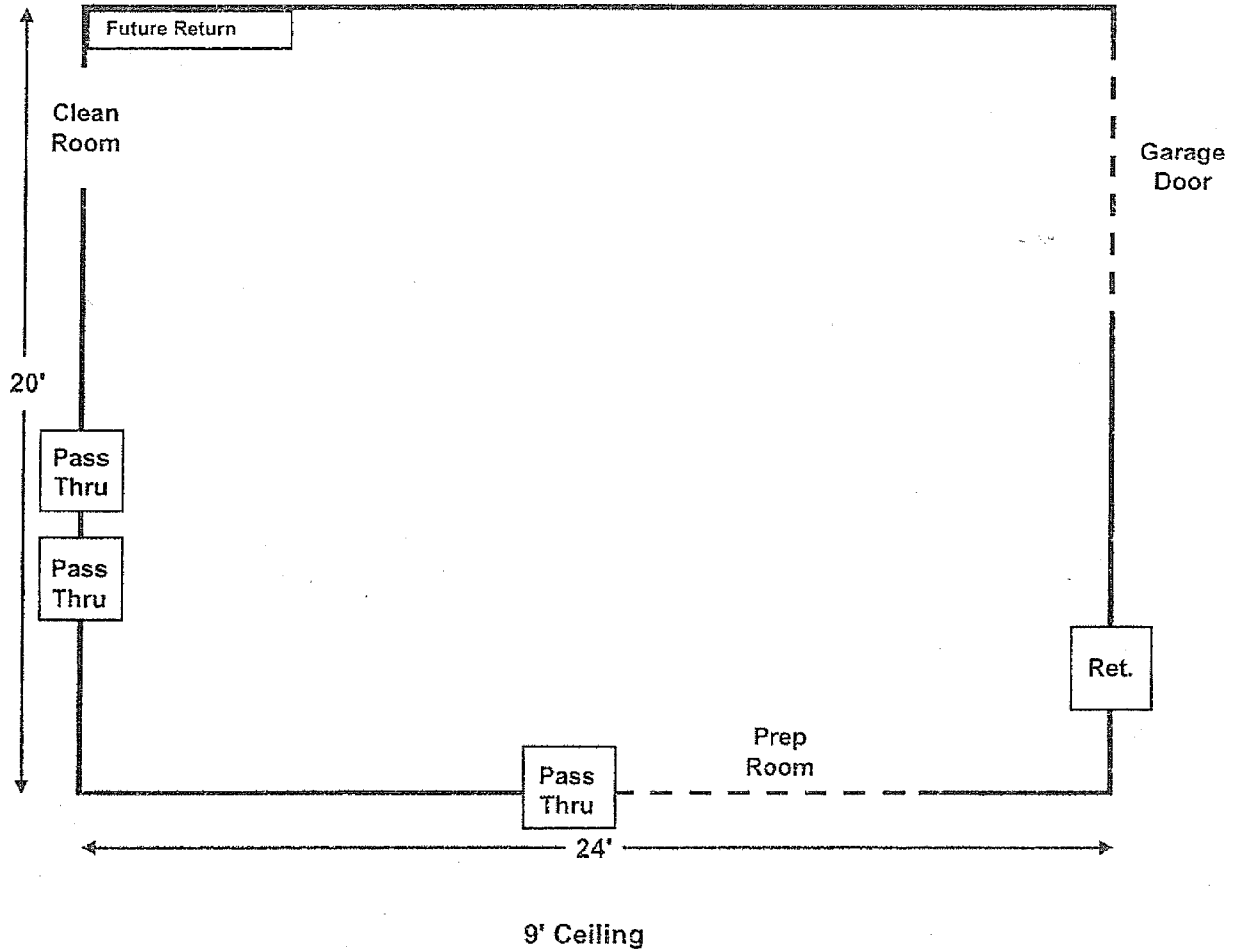
ENV Services, Inc.				Project: Ameridose	
Service Specialists for Calibration, Certification and Decontamination				Framingham, MA 01702	
450 West John Street		(516) 433-3700		Test Date:	
Hicksville, NY 11801				July 12, 2006	
Technician: CK/ML		Prepared by: RM		Approval: CENV200608023	

ENV-V-.5 ISO Prep

CONFIDENTIAL PROTECTED 001672

Overview

Freight
Ante Room



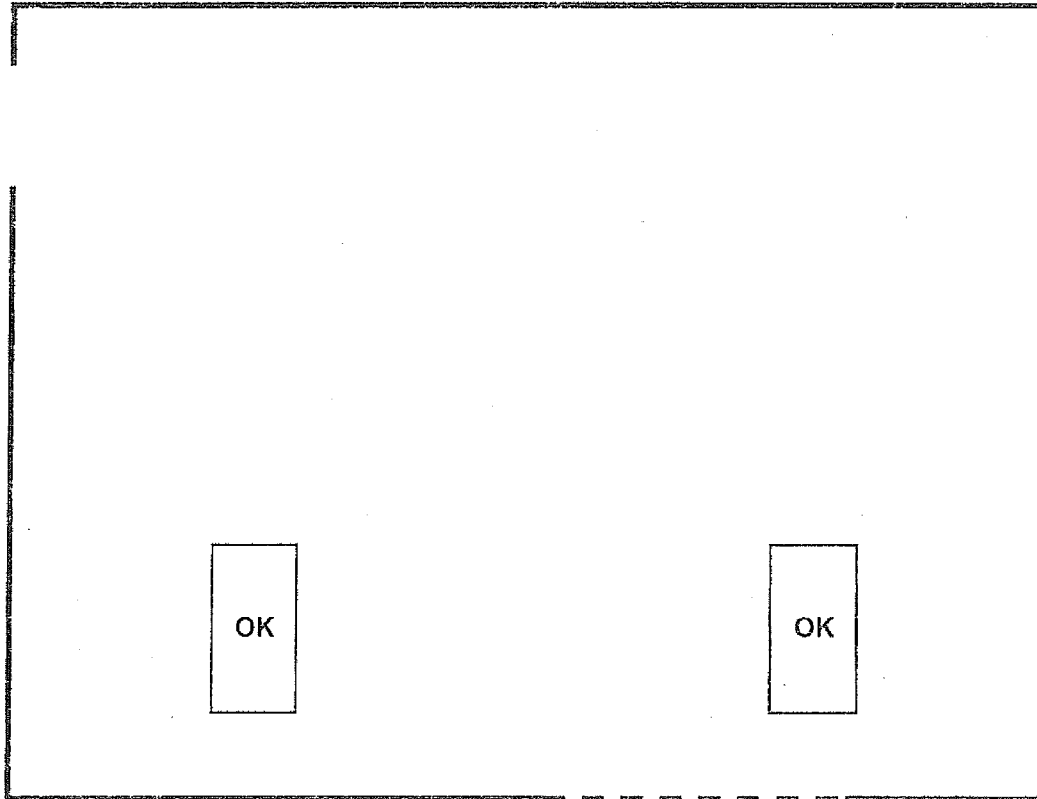
ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801	(516) 433-3700	Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-Overview Freight

CONFIDENTIAL PROTECTED 001673

HEPA Filter Leak Test

Freight
Ante Room



OK = No Leakage Detected

(X) = Leakage Detected and Repaired

X = Leakage Detected and Not Repaired

ENV Services, Inc. <i>Service Specialists for Calibration, Certification and Decontamination</i>		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801	(516) 433-3700	Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

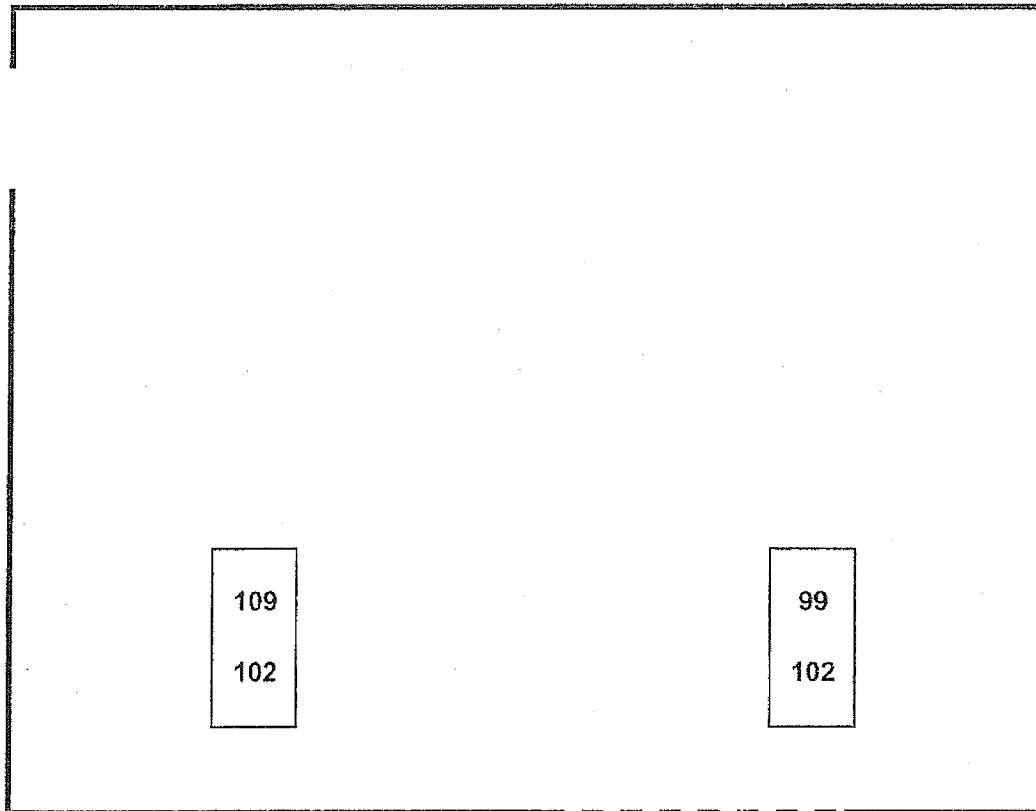
ENV-V-HEPA Leak Freight

CONFIDENTIAL PROTECTED 001674

Velocities

(Measurements in feet per minute)

Freight
Ante Room



4 = No. of Readings
6% = Maximum variance
4% = Relative Std. Deviation
103 = Average velocity

ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination		Project: Ameridose Framingham, MA 01702	
450 West John Street Hicksville, NY 11801		(516) 433-3700 Test Date: July 12, 2006	
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023	

ENV-V-Vel Freight

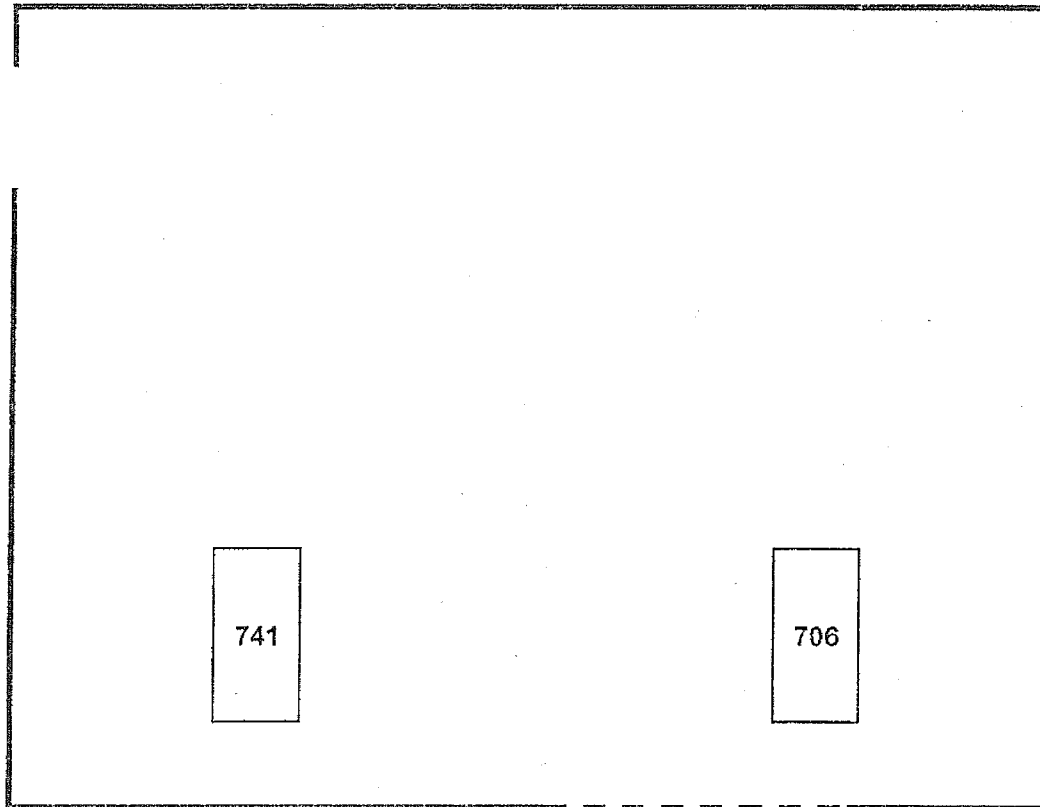
CONFIDENTIAL PROTECTED 001675

Air Supply Volumes & Air Changes Per Hour

(Measurements in cubic feet per minute)

Freight

Ante Room



4320 = Room Volume
 2 = No. of Readings
 1446 = Total Air Supply Volume
 20 = Air Changes/Hour

ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801	(516) 433-3700	Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

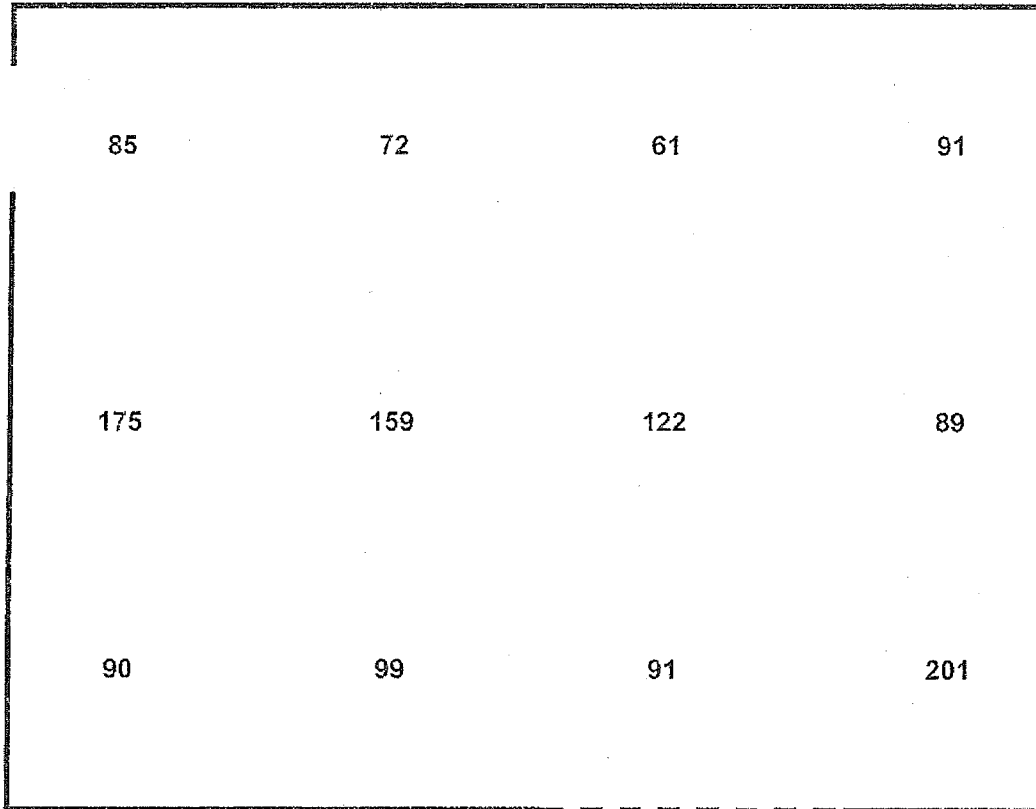
ENV-V-VAC Freight

CONFIDENTIAL PROTECTED 001676

Particle Counts

(Per cubic foot, measured at 0.5 microns and larger)

Freight
Ante Room



Lgth Width
Dim. 24 20
Area(ft²) 480
Area(m²) 44.59

ISO
Target 8
Class

AT .5 MICRONS AND LARGER								
# of Locations	High Location		Avg. of Loc.		95% UCL		FS209E	ISO
	ft ³	m ³	ft ³	m ³	ft ³ *	m ³	Class	Class
12	201	7,098	111	3,929	N/A	N/A	100,000	8

* ISO Class 8 allows a maximum of 3,520,000 particles 0.5 microns and larger per cubic meter as an average count at any location as long as the entire clean area meets the required statistical tests.

* For comparison the calculated values are presented in both cubic feet and cubic meters.

* The 95%UCL calculated for cubic feet uses the FS209E UCL Factors

ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination				Project: Ameridose Framingham, MA 01702	
450 West John Street		(516) 433-3700		Test Date:	
Hicksville, NY 11801				July 12, 2006	
Technician: CK/ML		Prepared by: RM		Approval: CENV200608023	

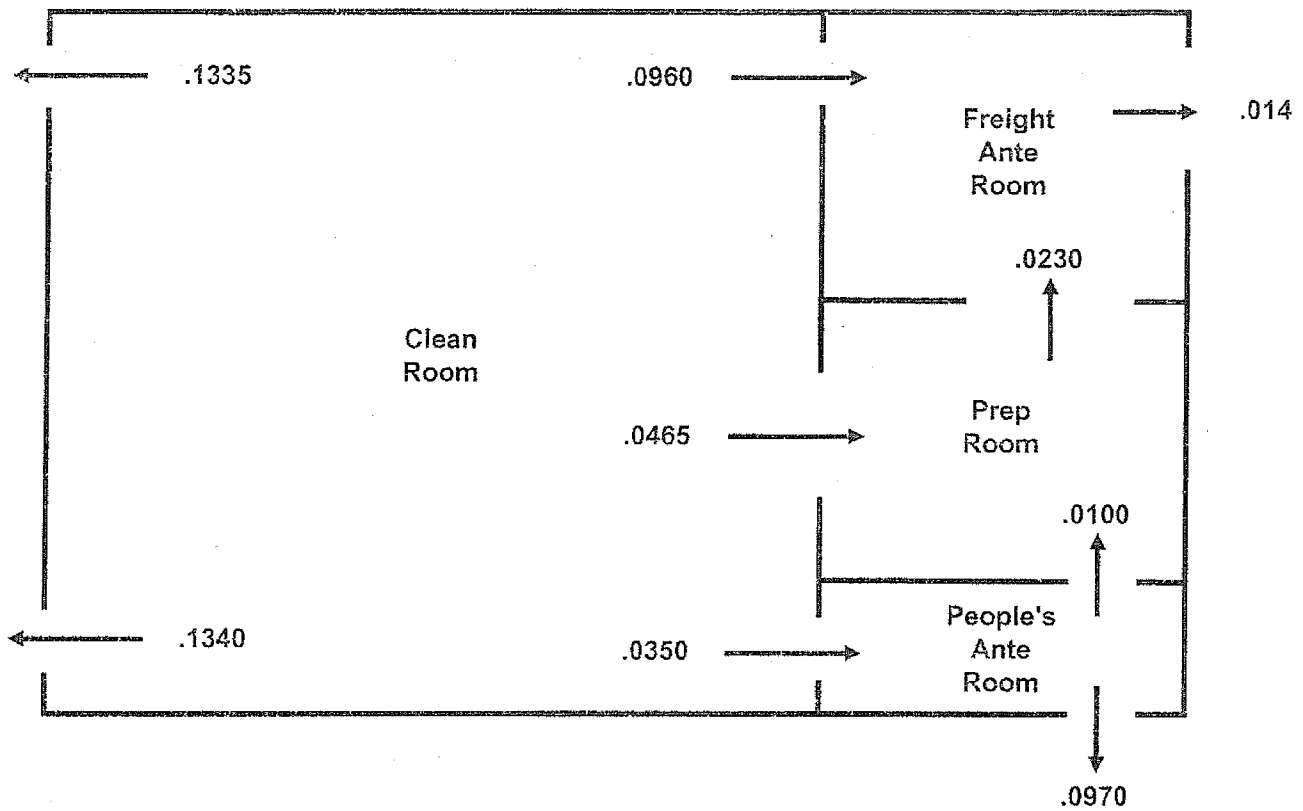
ENV-V-.5 ISO Freight

CONFIDENTIAL PROTECTED 001677

Room Pressurization

(Measurements in inches water gauge)

Freight
Ante Room



ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801	(516) 433-3700	Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-Pressurization

CONFIDENTIAL PROTECTED 001678

Test EquipmentPrimary TestsPhotometer

Manufacturer: ATI
 Model No. TDA-2G
 Serial No. 10671
 Calibration Date: 2/28/2006

Particle Counter

Manufacturer: Met One
 Model No. A2400
 Serial No. 040501029
 Calibration Date: 6/7/2006

Electronic Manometer

Manufacturer: Shortridge
 Model No. ADM-870/KIT
 Serial No. M88559
 Calibration Date: 4/10/2006

Pressure Meter

Manufacturer: TSI
 Model No. 8705
 Serial No. 98060015
 Calibration Date: 12/16/2005

ENV Services, Inc. Service Specialists for Calibration, Certification and Decontamination		Project: Ameridose Framingham, MA 01702
450 West John Street Hicksville, NY 11801	(516) 433-3700	Test Date: July 12, 2006
Technician: CK/ML	Prepared by: RM	Approval: CENV200608023

ENV-V-Test Equipment

CONFIDENTIAL PROTECTED 001679

Certificate No. : 68682
 Procedure No. : MANF.



Control No. : 68682
 Page 1 of 1

UNIT UNDER TEST

Manufacturer : AIR TECHNIQUES
 Model No. : TDA-2G
 Serial No. : 10671
 Cust. Ref No. :
 Description : PHOTOMETER
 Date Rec'd : 02/15/2006
 Condition Rec'd : Good

SUBMITTED BY

Customer: ENV SERVICES, INC.(N.E.)
 450 W JOHN STREET
 HICKSVILLE, NY 11801
 P O # : N.E./900
 Precal: IN SPEC Final : IN SPEC

CALIBRATION CERTIFICATE

All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications claimed are reliable. When specified, all calibrations are performed in accordance with ISO/IEC 17025, ANSI/NCSL Z-540-1-1994, MIL-STD-45662A, 10CFR21 and ENV/Pro-Lab Quality Manual Rev0-Date 11/17/04. Standards used are traceable to The National Institute of Standards and Technology (NIST). Expanded uncertainties are calculated using methods described in the Guide to the Expression of Uncertainty of Measurement (GUM) utilizing a coverage factor of K=2 (95% confidence) and kept on file at Pro-Lab. At a minimum, standards are selected with an uncertainty of 25% or better, where possible. This certificate and/or data shall not be reproduced except in full, without the written permission of Pro-Lab management.

Standards Used

Set#	Description	Certificate Number	Measurement Function	Measurement Uncertainty	Date Due
1204	PICOAMPERE SOURCE				8/18/2006

Temperature : 23.0 °C
 Humidity : 31.0 % RH

Date Tested : 02/28/2006
 Date Due : 02/28/2007

Approved By: Michael I Parente, Jr.

Laboratory Manager

Calibrated By: Michael I Parente Jr

Calibration Technician

-- AN ENV COMPANY --

2850 Ridgeley Rd. - Suite 8 - Hicksville, NY 11801 (908) 233-9100 (FAX) 201 222-0501

CONFIDENTIAL PROTECTED 001680

Certificate No. : 70822
 Procedure No. : Scp-76 1



Control No. : 70822
 Page 1 of 1

UNIT UNDER TEST

Manufacturer : MET ONE
 Model No. : A2400
 Serial No. : 040501029
 Cust. Ref. No. :
 Description : PARTICLE COUNTER
 Date Rec'd : 05/17/2006
 Condition Rec'd : Good

SUBMITTED BY

Customer: ENV SERVICES, INC.(N.E.)
 450 W JOHN STREET
 HICKSVILLE, NY 11801
 P.O.# : N.E./900
 Precal: IN SPEC Final : IN SPEC

CALIBRATION CERTIFICATE

All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications claimed are reliable. When specified, all calibrations are performed in accordance with ISO/IEC 17025, ANSI/NCSL Z-540-1-1994, MIL-STD-45662A, 10CFR21 and ENV/Pro-Lab Quality Manual Rev0-Date 11/17/04. Standards used are traceable to The National Institute of Standards and Technology (NIST). Expanded uncertainties are calculated using methods described in the Guide to the Expression of Uncertainty of Measurement (GUM) utilizing a coverage factor of K=2 (95% confidence) and kept on file at Pro-Lab. At a minimum, standards are selected with an uncertainty of 25% or better, where possible. This certificate and/or data shall not be reproduced except in full, without the written permission of Pro-Lab management.

Standards Used

Asset#	Description	Certificate Number	Measurement Function	Measurement Uncertainty	Date Due
132	<u>TIMER, TRANSFER STANDARD</u>	66576			11/15/2006
170	<u>PARTICLE COUNTER</u>	67008			12/2/2006
173	<u>MASS FLOWMETER - 2SCFM</u>	63910			9/13/2006

Temperature : 22.0 °C
 Humidity : 36.0 % RH

Date Tested : 06/07/2006
 Date Due : 06/07/2007

Approved By: Michael J. Parente, Jr.

Calibrated By: Ian Niles

Laboratory Manager

Calibration Technician

— AN ENV COMPANY —

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-992-9108 - (FAX) 215-822-6522

Certificate No 69758
 Procedure No Manuf



Control No 69758
 Page 1 of 1

UNIT UNDER TEST

Manufacturer SHORTRIDGE
 Model No ADM-870/KIT
 Serial No M88559
 Cust Ref No.
 Description ELECTRONIC MANOMETER
 Date Rec'd 04/05/2006
 Condition Rec'd Good

SUBMITTED BY

Customer ENV SERVICES, INC (N E)
 450 W JOHN STREET
 HICKSVILLE, NY 11801
 P O # N.E /600
 Precal IN SPEC Final IN SPEC

CALIBRATION CERTIFICATE

All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications claimed are reliable. When specified, all calibrations are performed in accordance with ISO/IEC 17025, ANSI/NCSL Z-540-1-1994, MIL-STD-45662A, 10CFR21 and ENV/Pro-Lab Quality Manual Rev0-Date 11/17/04. Standards used are traceable to The National Institute of Standards and Technology (NIST). Expanded uncertainties are calculated using methods described in the Guide to the Expression of Uncertainty of Measurement (GUM) utilizing a coverage factor of K=2 (95% confidence) and kept on file at Pro-Lab. At a minimum, standards are selected with an uncertainty of 25% or better, where possible. This certificate and/or data shall not be reproduced except in full, without the written permission of Pro-Lab management.

Standards Used

Asset#	Description	Certificate Number	Measurement Function	Measurement Uncertainty	Date Due
112	INTELLIGENT RTD	66818	Kaye Intd	±0.025°C	11/23/2006
126	DIGITAL ANEMOMETER	63448			6/24/2006
167	DEAD WEIGHT TESTER	66338	RANGE 0.025 TO 2.0 0.001" H ₂ O ±0.6R RANGE 2 TO 64" H ₂ O 0.02% RDG ±0.6R		12/6/2007

Temperature 23.0 °C
 Humidity 36.0 % RH

Date Tested 04/10/2006

Date Due 04/10/2007

Approved By: Michael J. Parente Jr.

Calibrated By: Shawn T. Luttrell

Laboratory Manager

Calibration Technician

— AN ENV COMPANY —

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-992-9108 - (FAX) 215-022-6522

Certificate No 67174
Procedure No 33K643141



Control No 67174
Page 1 of 1

UNIT UNDER TEST

Manufacturer TSI
Model No. 8705
Serial No. 98060015
Cust Ref No.
Description DP CALIBRATOR
Date Rec'd 12/05/2005
Condition Rec'd Good

SUBMITTED BY

Customer: ENV SERVICES, INC. (N E)
450 W JOHN STREET
HICKSVILLE, NY 11801
P.O.#:
Precal: IN SPEC Final: IN SPEC

CALIBRATION CERTIFICATE

All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications claimed are reliable. When specified, all calibrations are performed in accordance with ISO/IEC 17025, ANSI/NCSL Z-540-1-1994, MIL-STD-45662A, 10CFR21 and ENV/Pro-Lab Quality Manual Rev0-Date 11/17/04. Standards used are traceable to The National Institute of Standards and Technology (NIST). Expanded uncertainties are calculated using methods described in the Guide to the Expression of Uncertainty of Measurement (GUM) utilizing a coverage factor of K=2 (95% confidence) and kept on file at Pro-Lab. At a minimum, standards are selected with an uncertainty of 25% or better, where possible. This certificate and/or data shall not be reproduced except in full, without the written permission of Pro-Lab management.

Standards Used

Asset#	Description	Certificate Number	Measurement Function	Measurement Uncertainty	Date Due
167	DEAD WEIGHT TESTER	66338			12/6/2007
1179	CHART RECORDER	65806			10/24/2006

Temperature 23.0 °C
Humidity 36.0 % RH

Date Tested 12/16/2005
Date Due 12/16/2006

Approved By Michael I Parente, Jr

Calibrated By Shawn T Lucas

Laboratory Manager

Calibration Technician

— AN ENV COMPANY —

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-992-9108 - (FAX) 215-822-6522